

Fig. 1

10

Multiple Client Multiple Server Home Network Control Model

SERVERS CLIENTS SERVERS

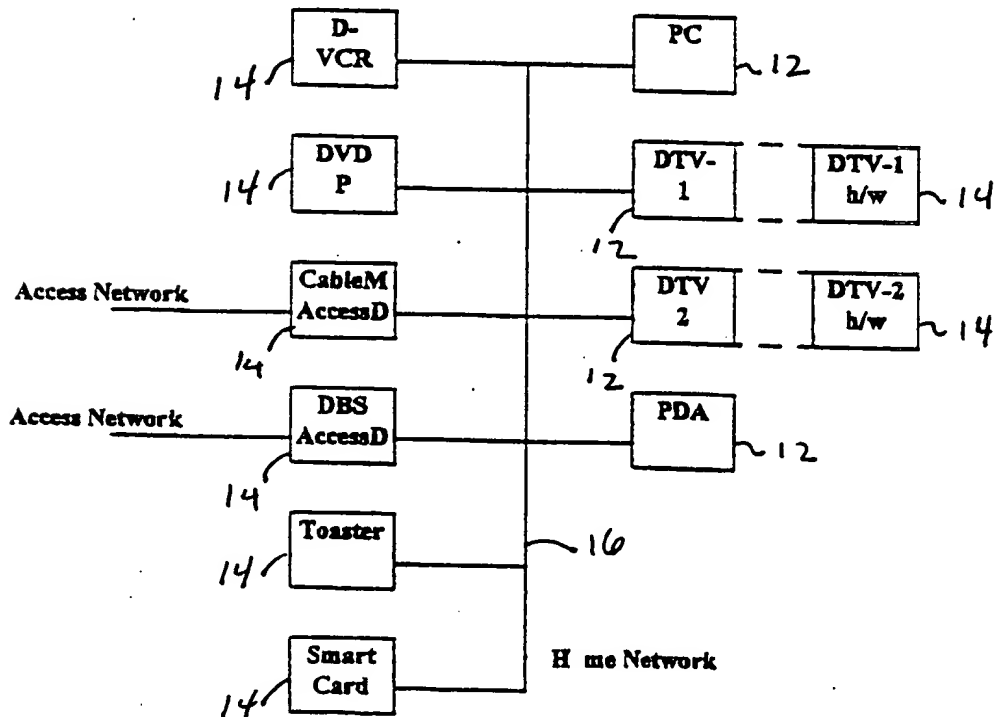


Fig. 3

10

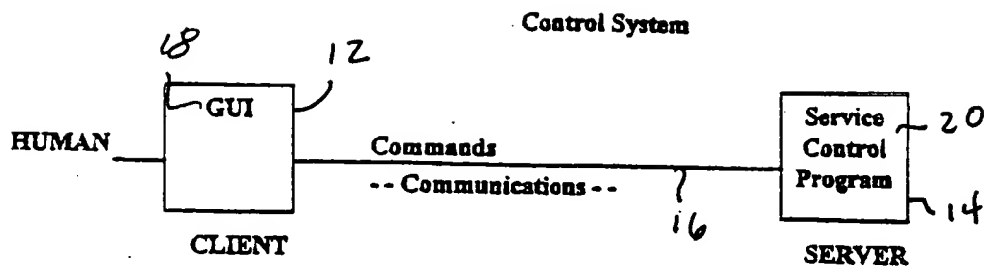
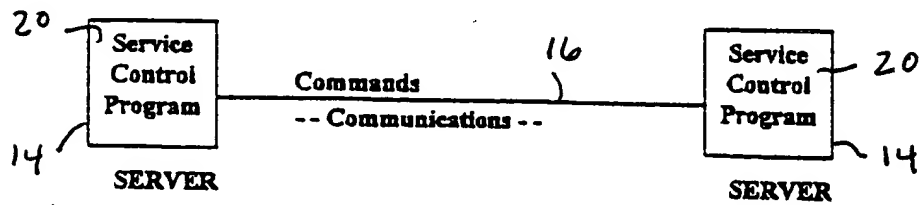


FIG. 2



10

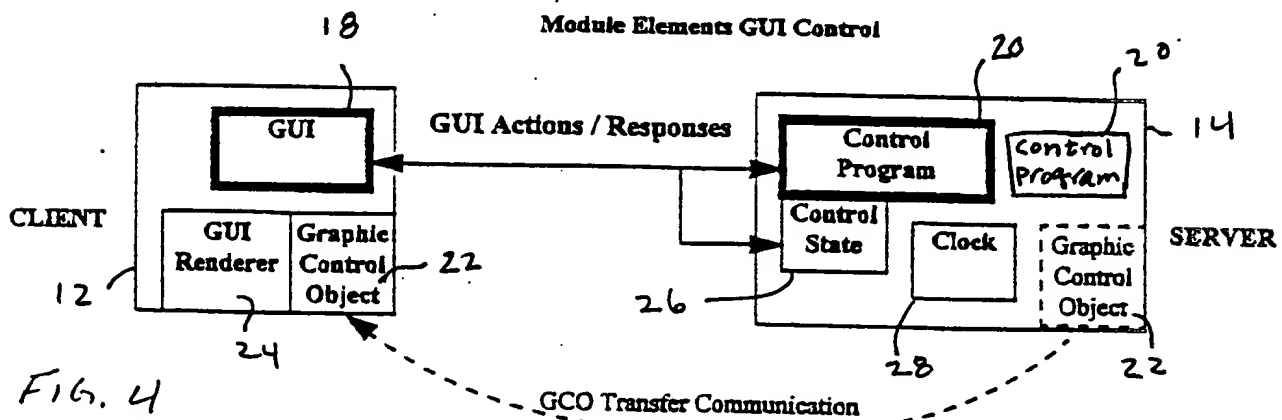


FIG. 4

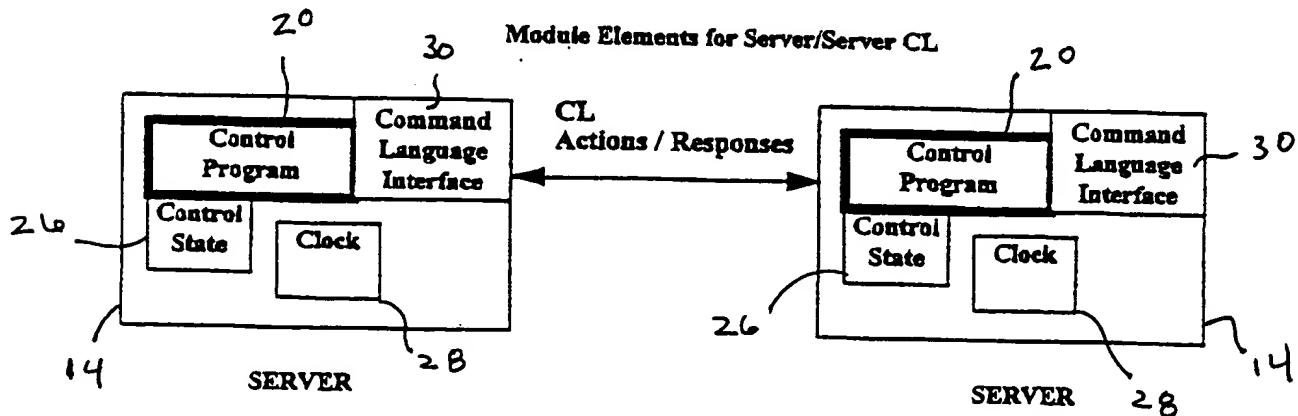


FIG. 7

664050-40020E60

Boxes with Clients

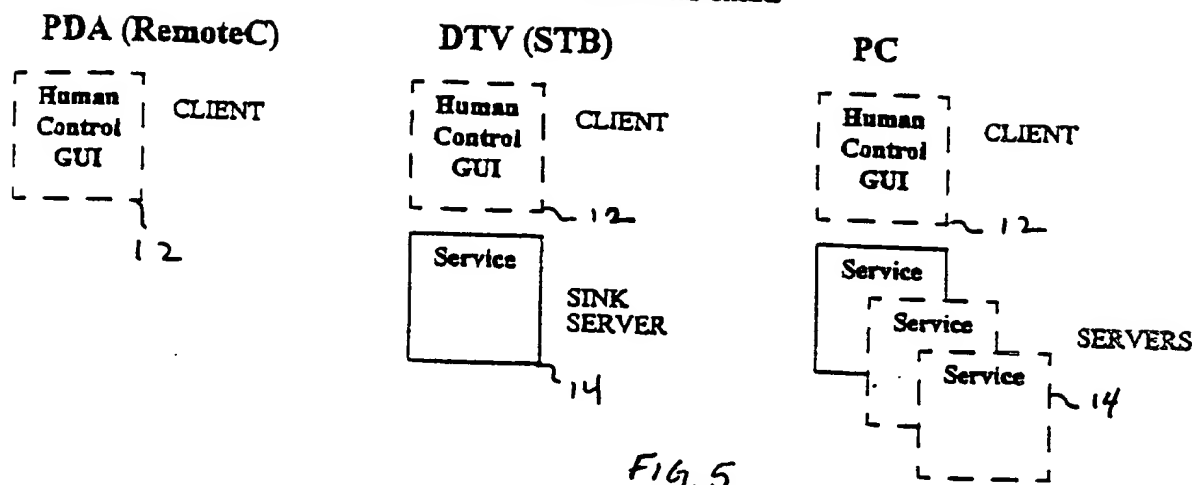


Fig. 5

Boxes with Server(s)

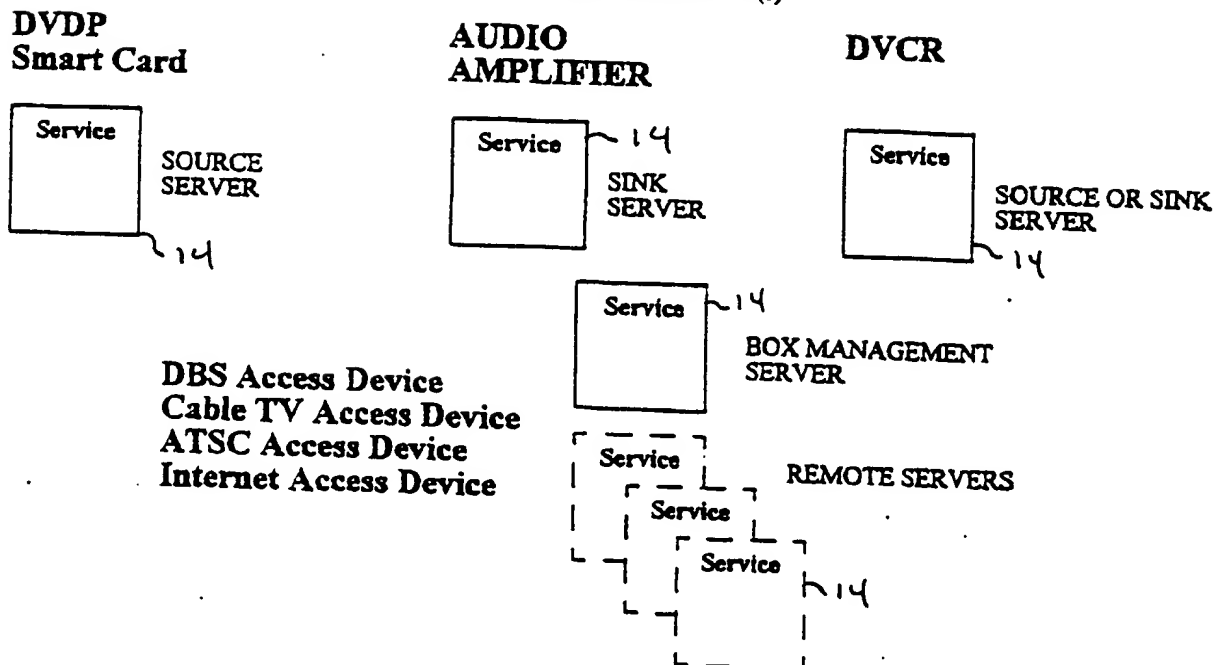


FIG. 6

562030-1002000

Basic A/V, Client/Server/Server, Model

Fig. 8

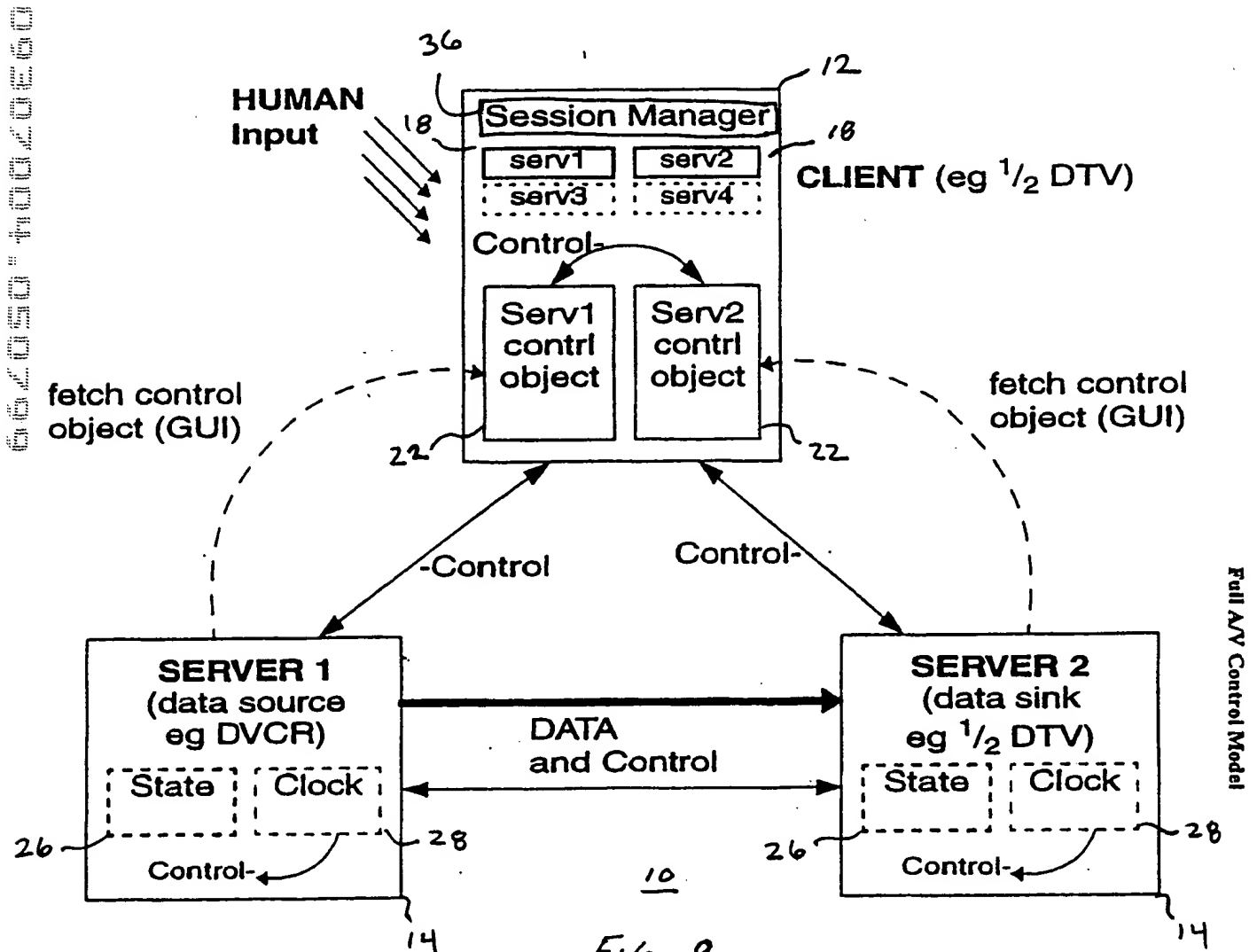
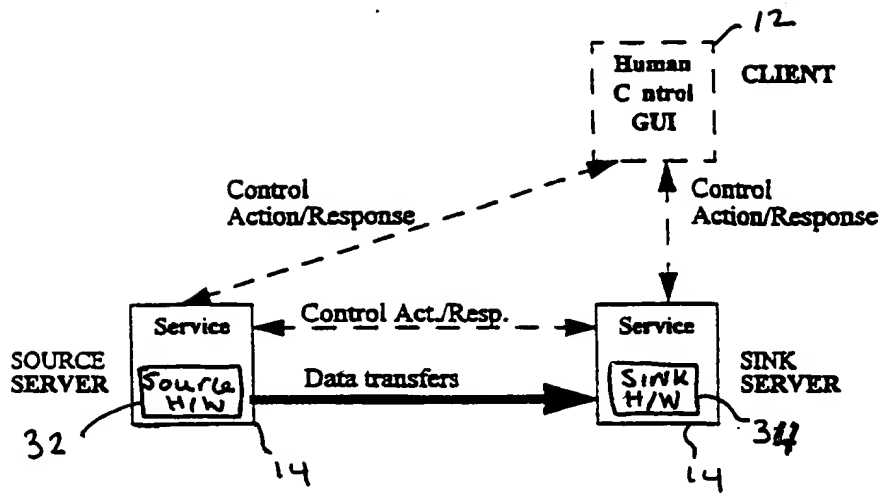


Table 1: Capabilities Table

Service	Sink/Source
Service A	Sink
Service B	Source
Service C	Source
Service D	Sink

FIG. 10

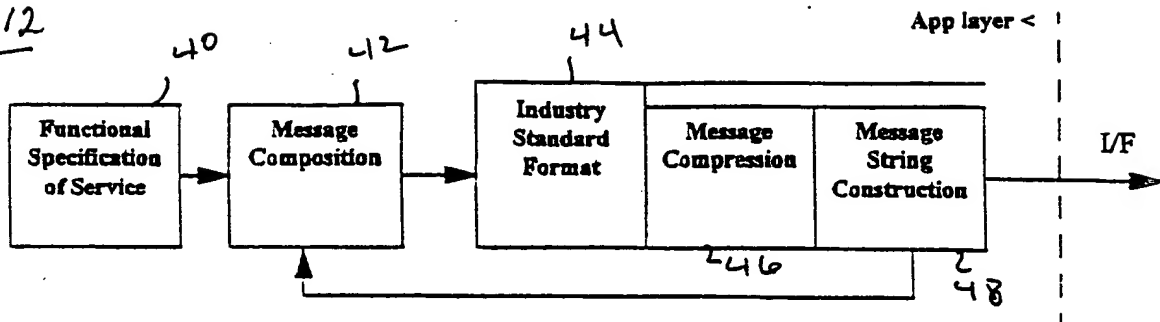
Table 2: Attributes Table

Attribute	Length	Description
DeviceManufacturer	20 chars	Device manufacturer's name
ManufacturerURL	60 chars	Device manufacturer's home page URL
ManufacturerIcon	20 chars	Name of Device manufacturer's Icon
DeviceName	30 chars	Device name
DeviceModel	20 chars	Device model number
DeviceType	20 chars	Device category
DeviceLocation	30 chars	Device group or location
DefaultSource	15 chars	Data type, Default source device (IP address)
DefaultSink	15 chars	Data type, Default smk device (IP address)
DeviceIcon	20 chars	Name of device icon

FIG. 11

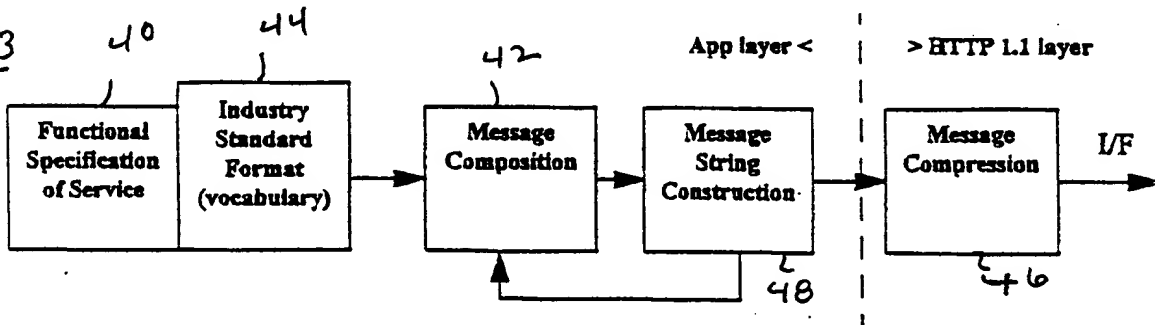
Message construction used by CAL and AV/C

FIG. 12



Message construction of new XCE/XML

FIG. 13



Client Server Models Using Web and XML

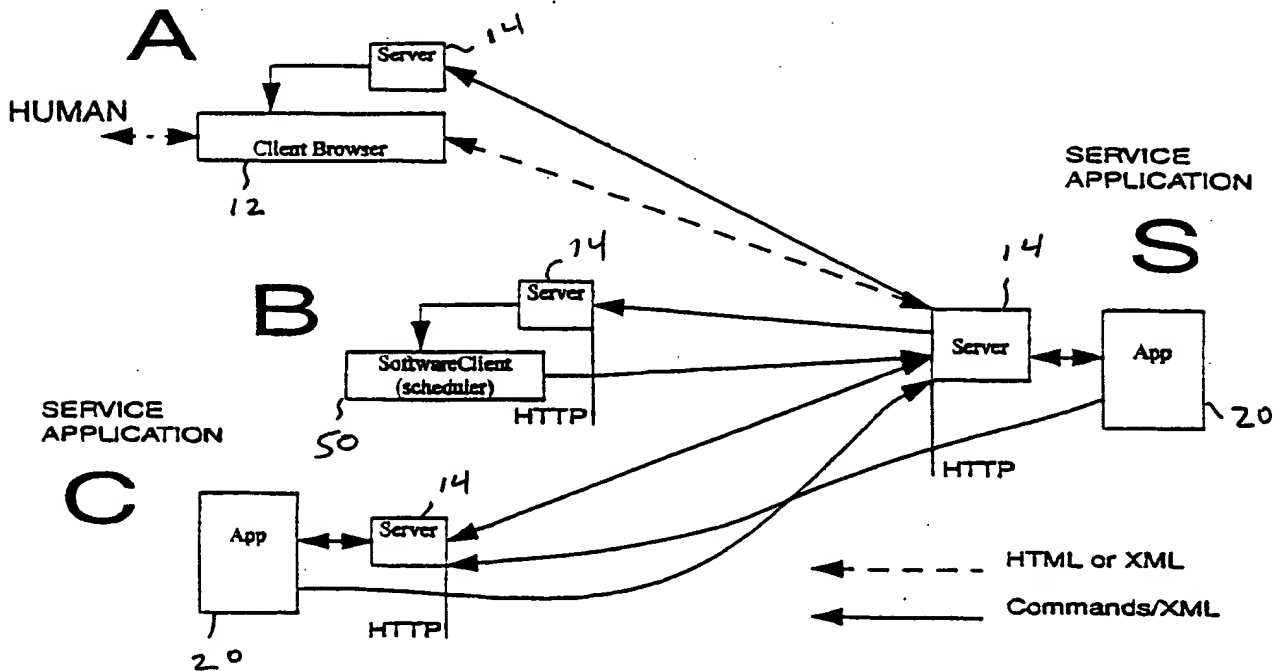


FIG. 14

XML API block diagram

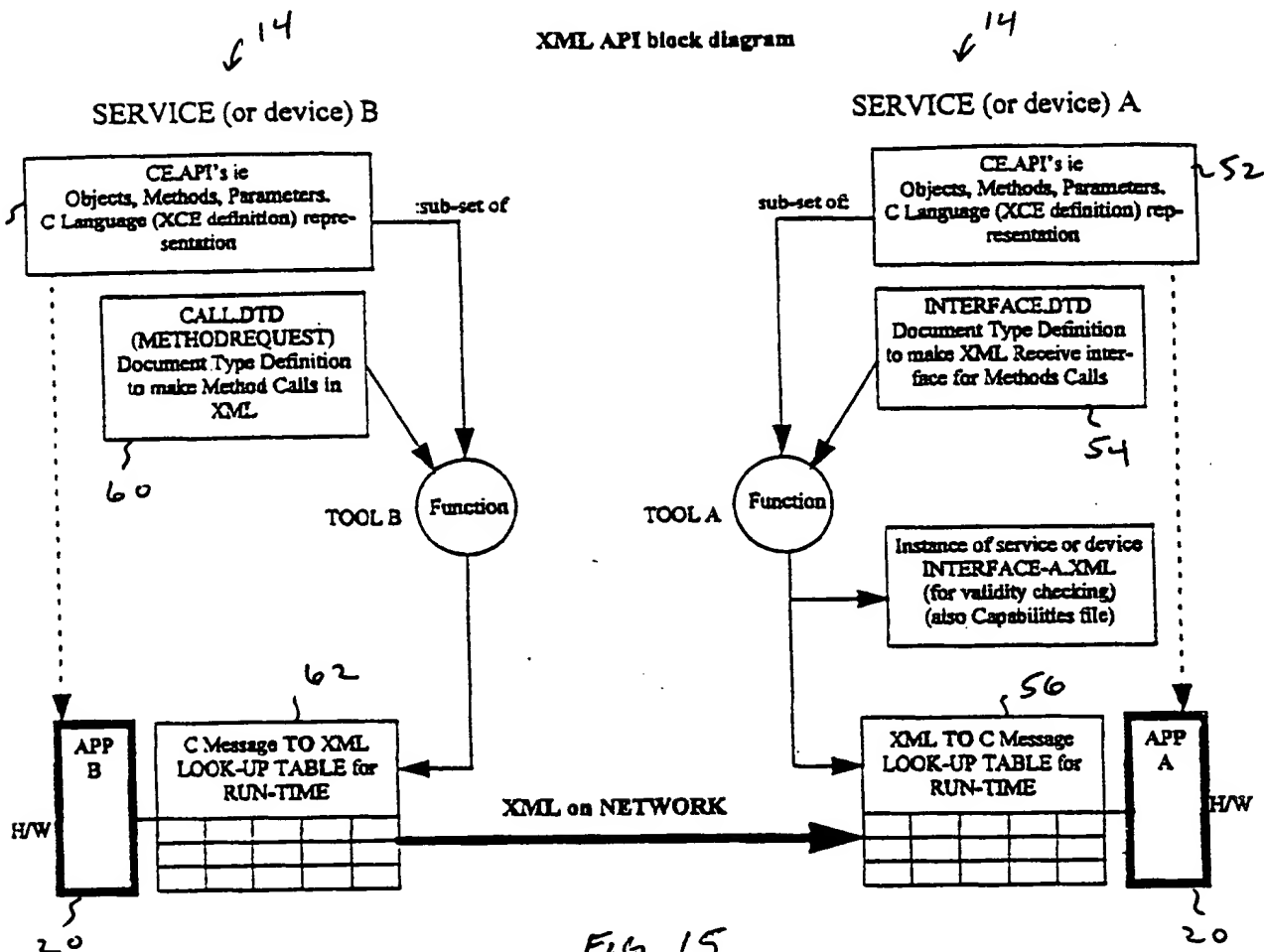


Fig. 15

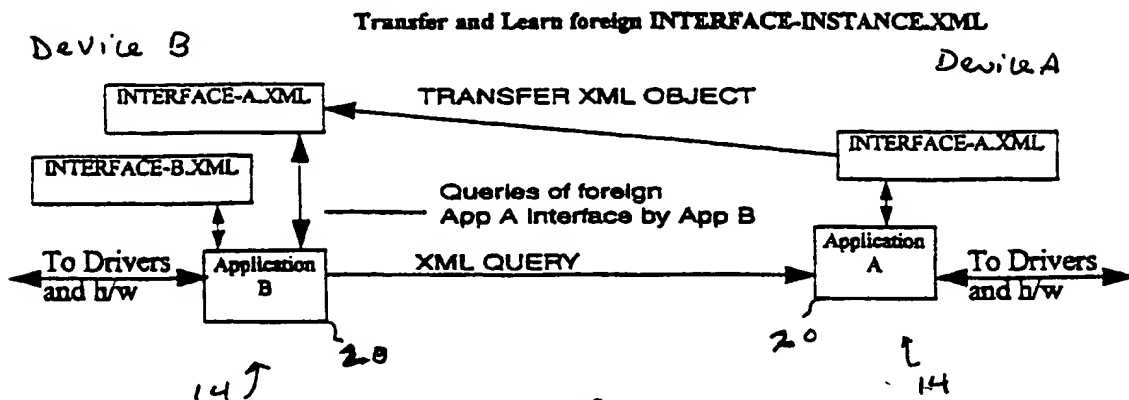


FIG. 16

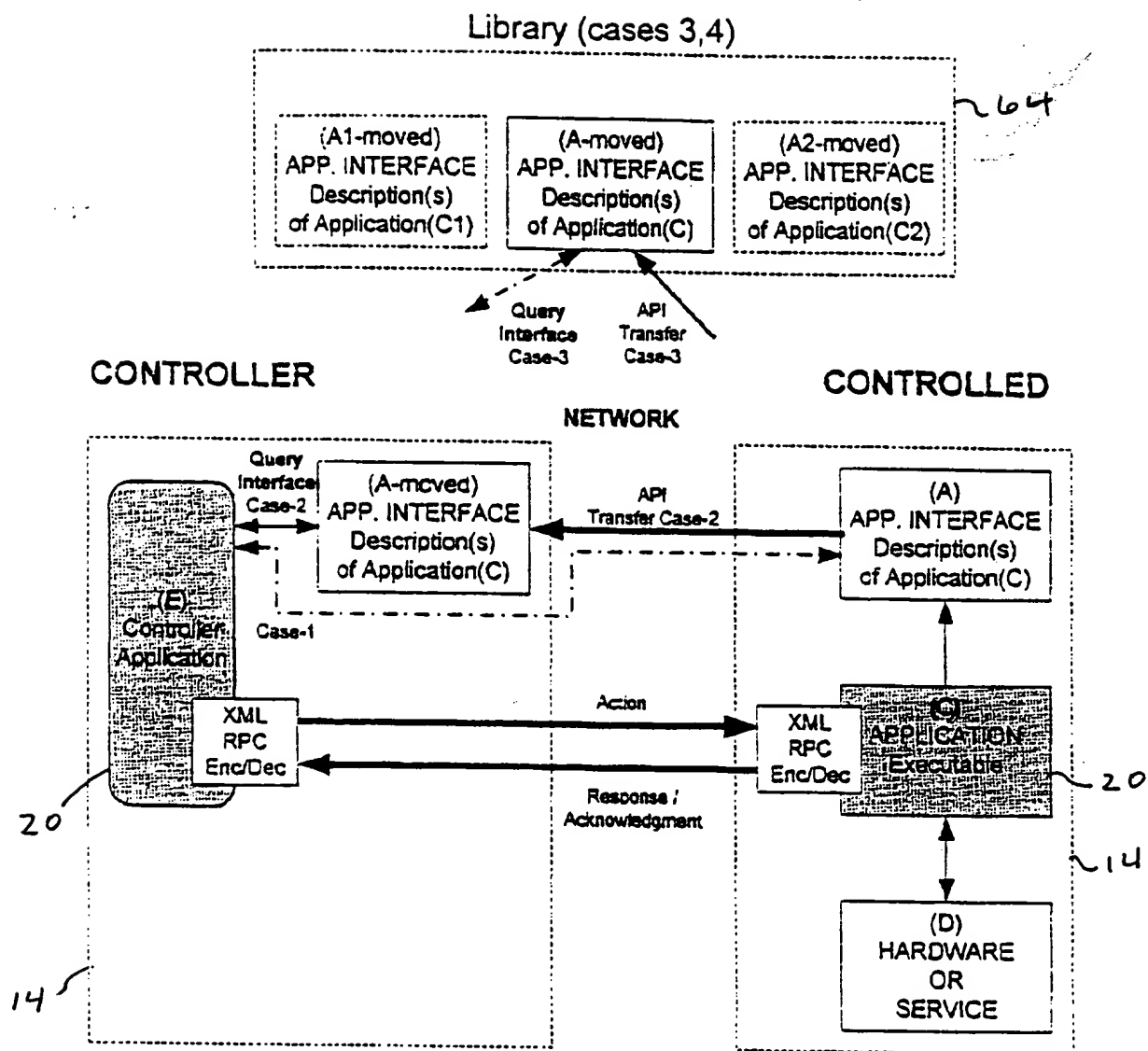


FIG. 17

XCE/XML Protocol Stack

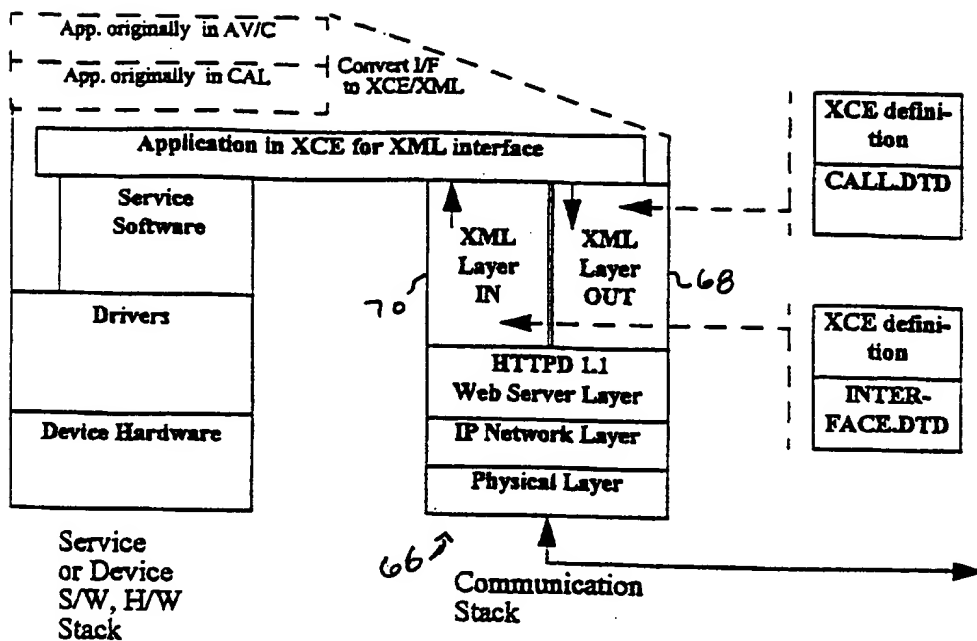


FIG. 18

Command Translation Process.

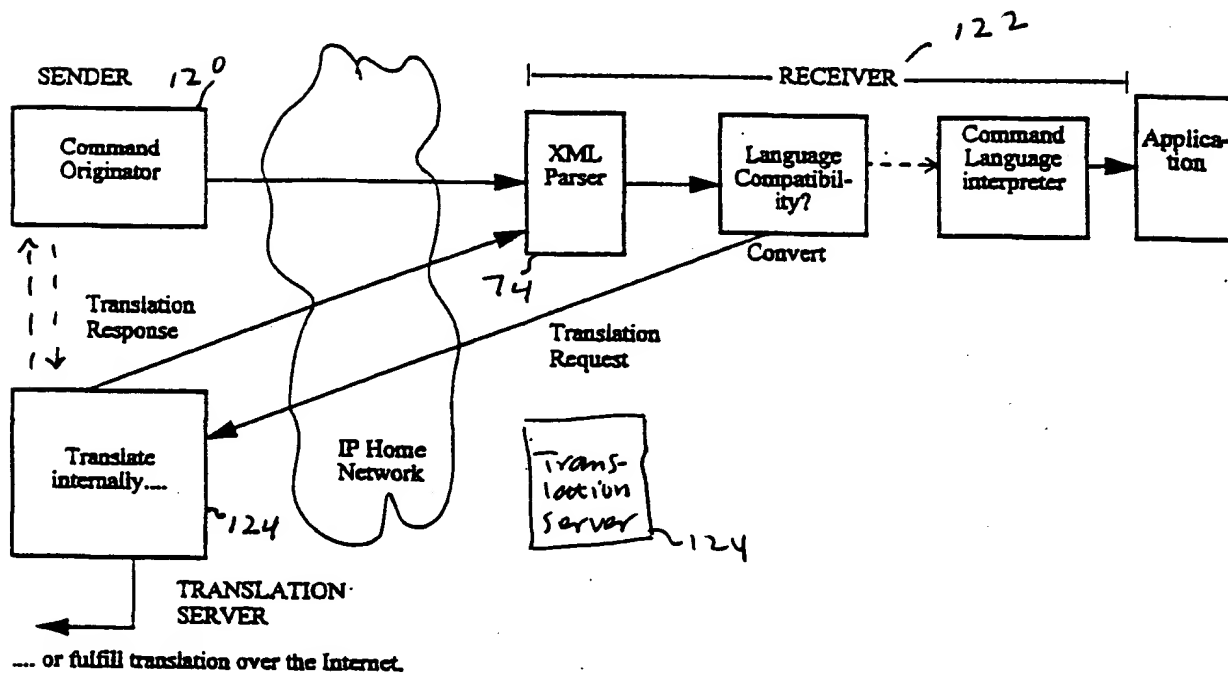
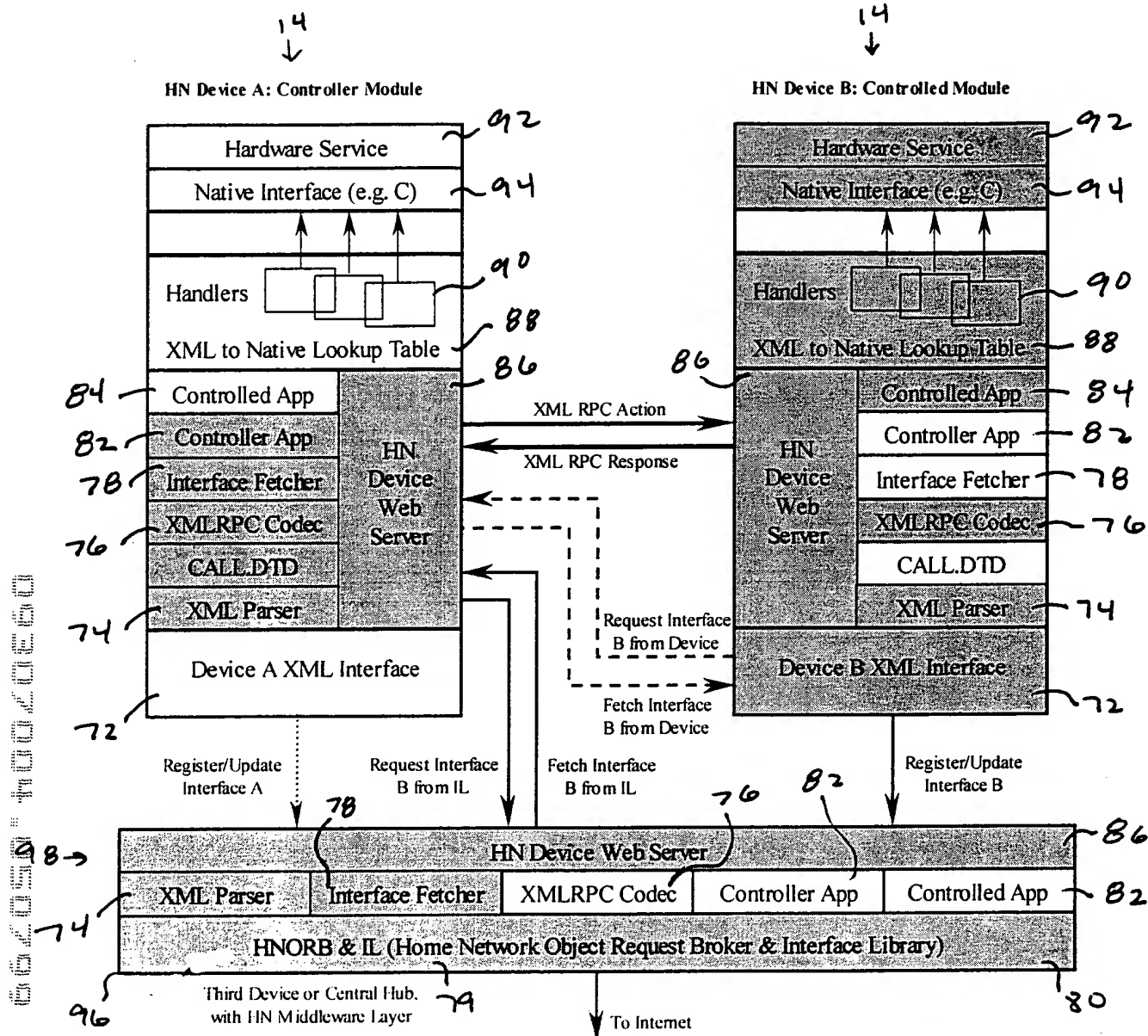


FIG. 23



CALL.DTD describes the message format of XMLRPC output. It can be used by receiver of XMLRPC message for validity check.

FIG. 19

662050-1002060

Relation between Interface Library & XCE Database

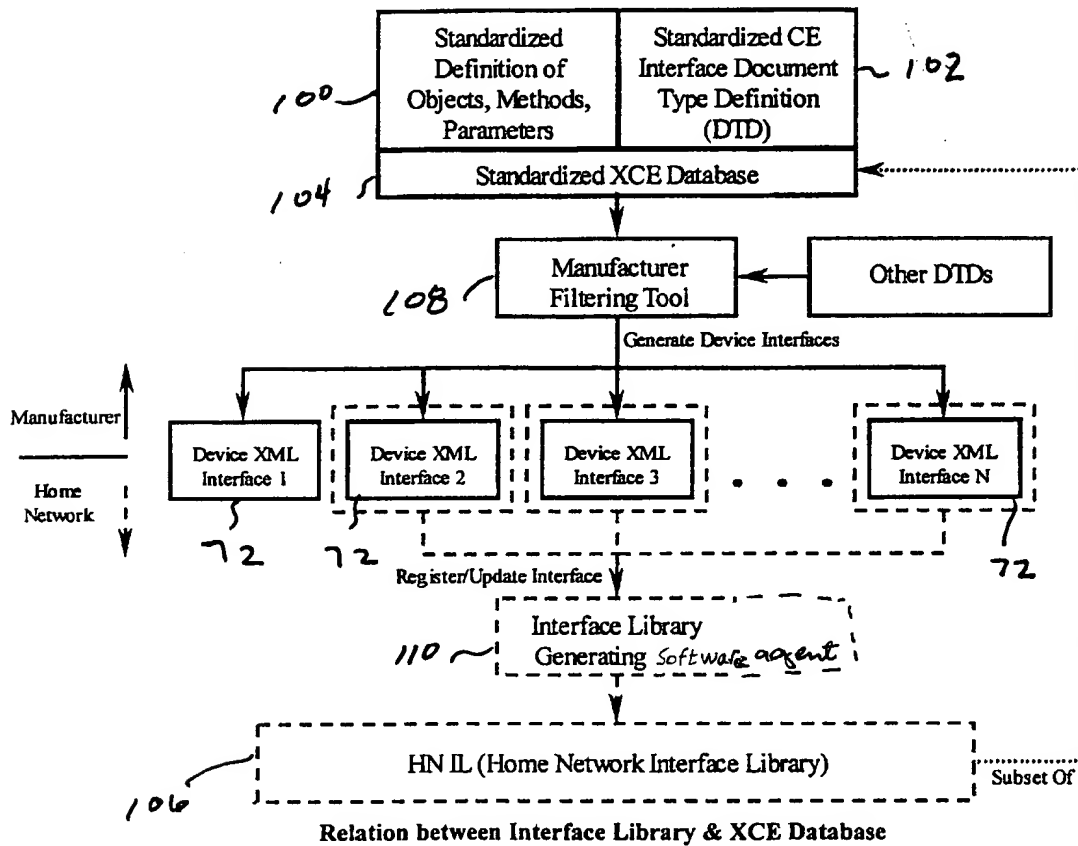
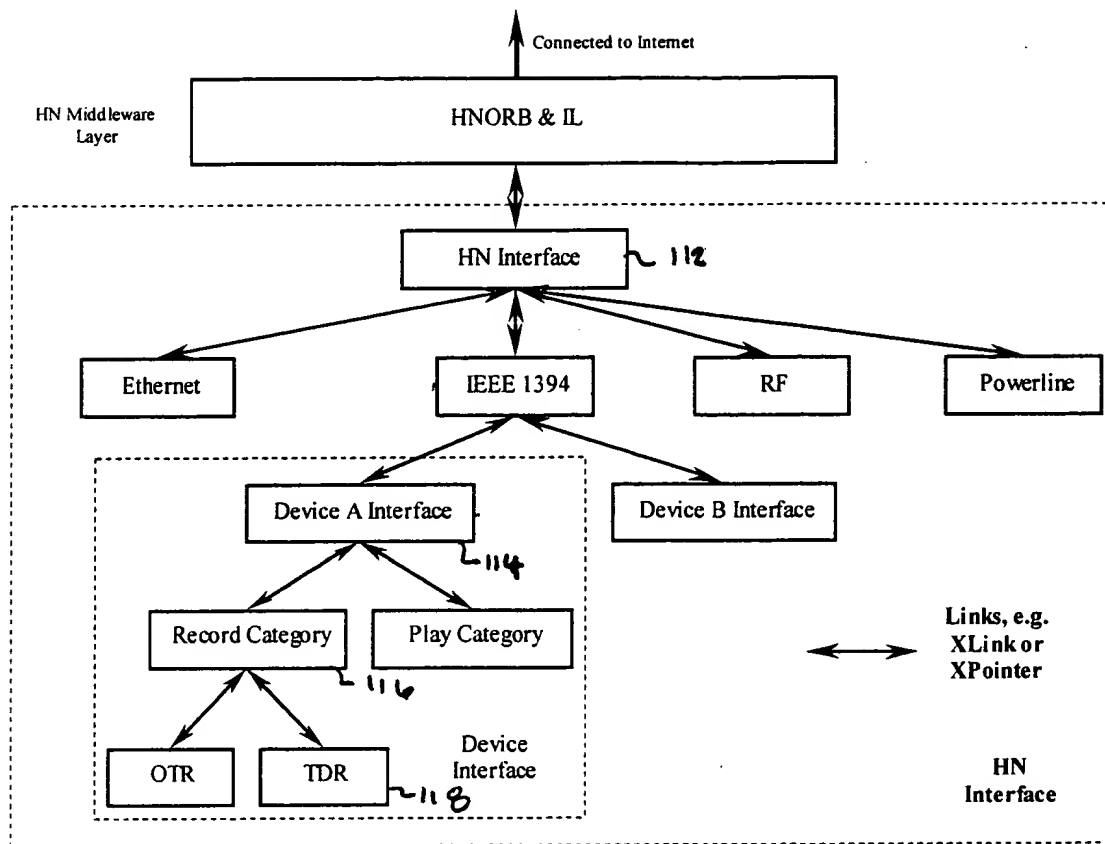


FIG. 20



Example of Hierarchical IL & Device Interfaces

FIG. 21

Hierarchical Interface Structure. Four layers.

Layer	Interface Layer	Interface Example
1	XML interface for each HN, listing current available devices.	MyHN (VCRs, TVs...)
2	General XML interfaces for each device, listing function categories.	General VCR Interface. (Record, play...)
3	Specific XML interface for each function category for a device.	VCR.record category.
4	Specific XML interface for each function in a function category.	VCR.record.tdr function

FIG. 22

662050-40020E60

Table 3: Example Formats and Types

Type	Format
command	CAL, AV/C, X-10
image	jpeg, gif, bitmap, tiff
language	English, French, etc.
video_stream	mpeg2
video_clib	avi, quicktime, mpeg
text	html, plain
audio	wav, aiff
application	msword, pdf, postscript, gzip

FIG. 24